

CHAL 0906-60  
Copy 4 of 4

16 March 1960

MEMORANDUM FOR: Acting Chief, DPD

SUBJECT: Activities Report for Operations Branch  
7 March - 13 March 1960

1. CHALICE SECTION:

25X1 a. Operations Order 7-60 forwarded to field directing  
25X1 movement of #343 and #349 from [redacted]  
25X1 and return #353 and #378 from [redacted]  
This will provide [redacted] with two IRAN'd J-57 aircraft  
and will take place 21 thru 24 March.

25X1 b. Alert status for [redacted] mission at [redacted]  
25X1 canceled due to fuel contamination problems. [redacted]  
25X1 flying activities are temporarily suspended pending results  
of fuel contamination tests.

c. CORONA mission 9008 now scheduled for 18 March 1960.  
Delayed for THOR flow checks.

d. Pending Actions:

(1) Subject: CORONA Mission 9008  
Date: 18 March 1960  
Actionee: DPD/OPS/COR

25X1 (2) Subject: TIME STEP, GRAND SLAM,  
SQUARE DEAL  
Date: Upon approval host countries  
Actionee: DPD/OPS/CHAL, [redacted]

25X1

25X1

(3) Subject: Ferry #343, #349, #353, #378  
Date: 21-24 March 1960  
Actionee: DPD/OPS/CHAL,

2. CONTROL CENTER:

a. Routine activities.

b. Pending Actions: None

25X1

25X1

Approved For Release 2002/10/15 : CIA-RDP63-00313A000600050004-7

Approved For Release 2002/10/15 : CIA-RDP63-00313A000600050004-7

25X1



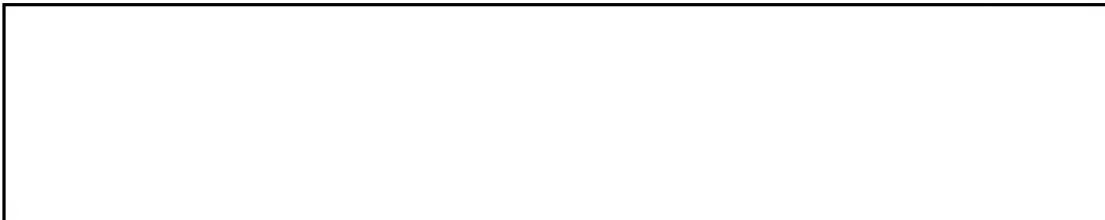
4. INTELLIGENCE SECTION:

a. Prepared a memorandum restating for DD/P the desired priority the ARC recommends that CHALICE operations be run.

b. Pending Actions: None

5. COMMUNICATIONS SECTION:

25X1



c. Arrangements were completed for augmenting Detachment B for possible operations during March.

d. Pending Actions: None



25X1

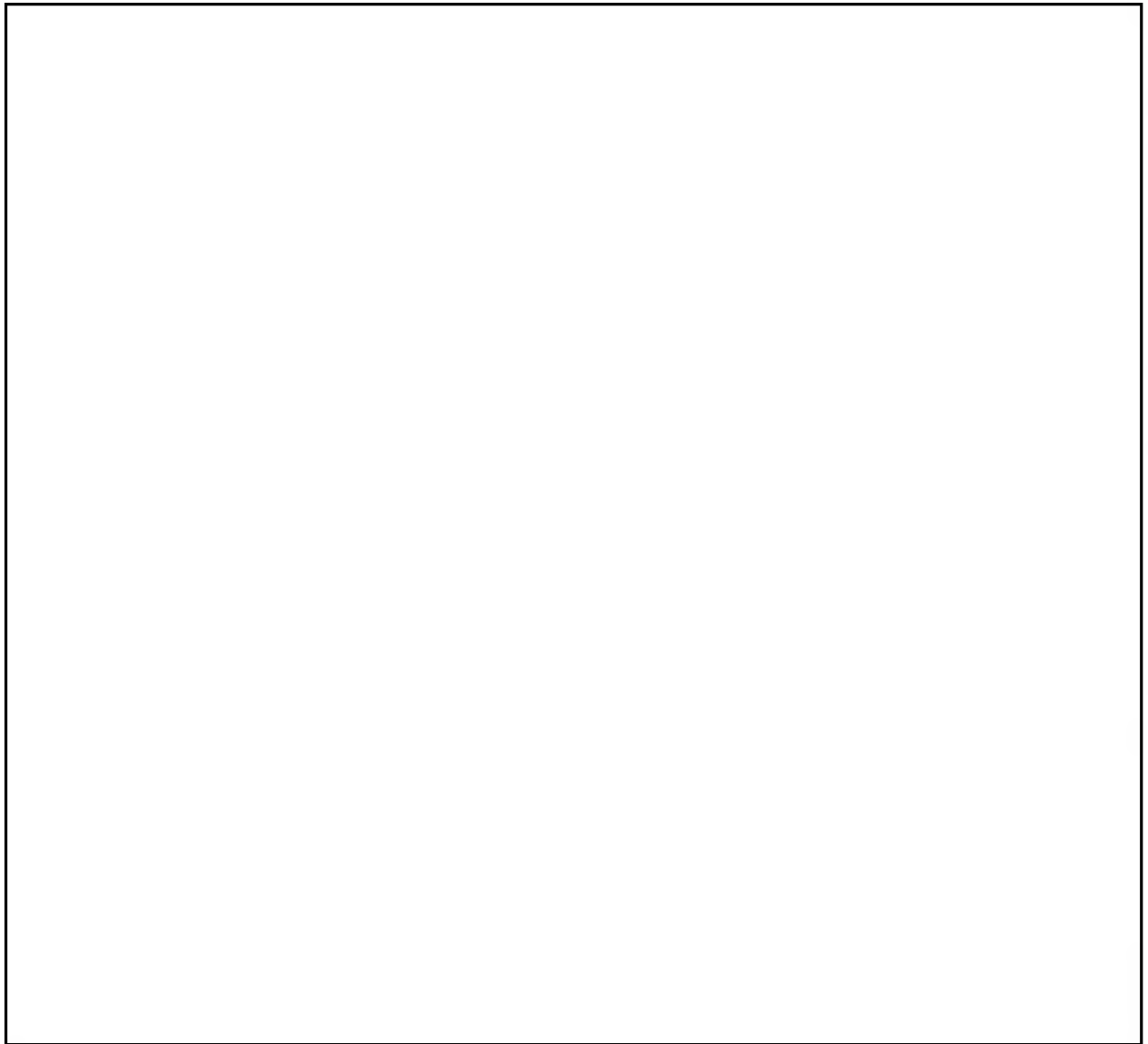
25X1

Approved For Release 2002/10/15 : CIA-RDP63-00313A000600050004-7

Approved For Release 2002/10/15 : CIA-RDP63-00313A000600050004-7

**SECRET**

25X1



**SIGNED**

**STANLEY W. BEERLI**

**Colonel USAF**

**Chief, Operations Branch, DPD-DD/P**

25X1

**DPD/COPS**

**Distribution:**

**Copy 1 - Addressee**

**Copy 2 - DPD/COPS**

**Copy 3 - DPD/COPS**

**✓ Copy 4 - DPD/RI**